

| | | |
|---|-------------------------|----------------------|
| INFORMATION DISCLOSURE STATEMENT | Docket: P0468 | Ser. No.: 10/035,830 |
| | Applicant: Jun Tian | |
| | Filed: October 18, 2001 | Group: 2132 |

| US Patent Documents | | | | |
|---------------------|--|----------|-------------|-------|
| Ex'r Initial | Number | Date | Inventor | Class |
| /NP/ | 20020040433 | 4/4/02 | Kondo | |
| /NP/ | 20020054680 | 5/9/02 | Huang | |
| /NP/ | 20020059059 | 5/16/02 | Iliev | |
| /NP/ | 20020114463 | 8/22/02 | Pelley | |
| /NP/ | 20020164051 | 11/7/02 | Reed | |
| /NP/ | 20020171853 | 11/21/02 | Wu | |
| /NP/ | 20020191216 | 12/19/02 | Umeda | |
| /NP/ | 4790566 | 12/13/88 | Boissier | |
| /NP/ | 5327237 | 07/05/94 | Gerdes | |
| /NP/ | 5374976 | 12/20/94 | Spannenburg | |
| /NP/ | 5748763 | 05/05/98 | Rhoads | |
| /NP/ | 6095566 | 08/01/00 | Yamamoto | |
| /NP/ | 6130741 | 10/10/00 | Wen | |
| /NP/ | 6404926 | 06/11/02 | Miyahara | |
| /NP/ | 6448485 | 09/10/02 | Barile | |
| /NP/ | 6687383 | 02/03/04 | Kanevsky | |
| /NP/ | 6983057 | 01/03/06 | Ho | |
| | | | | |
| Ex'r Initial | Number | Date | Country | Class |
| /NP/ | WO0188883 | 11/22/01 | WO | |
| /NP/ | WO0250773 | 6/27/02 | WO | |
| /NP/ | WO02056264 | 7/18/02 | WO | |
| | | | | |
| Other References | | | | |
| Ex'r Initial | Cite | | | |
| /NP/ | Bruckstein, A Holographic Transform Domain Image Watermarking Method, Circuits, Systems and Signal Processing, vol. 17, no. 3, pp. 361-389, 1998. | | | |
| /NP/ | Komatsu, A Proposal on Digital Watermark in Document Image Communication and Its Application to Realizing a Signature, Electronics and Communications in Japan, Part 1, Vol. 73, No. 5, pp. 22-33, 1990. | | | |
| | | | | |
| | | | | |
| | | | | |

| | |
|---|--------------------------------|
| Examiner Signature: Venkat Perungavoor/ | Date Considered: 09/07/2007 |
| *Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant. | |